

CORRIGENDA

Armstrong, V. W., H. Sternbach and F. Eckstein, Modification of an essential arginine in *Escherichia coli* DNA-dependent RNA polymerase (1976) FEBS Letters 70, 48--50.

The authors would like to make the following corrections to their article:

page 49, column 1, line 3 *should read*:

showed that the incorporation of twenty moles of phenyl- *instead of*:
showed that the incorporation of two moles of phenyl-

column 2, line 7 *should read*:

RNA polymerase show that the incorporation of twenty *instead of*:
RNA polymerase show that the incorporation of two

line 10 *should read*:

modification of ten essential arginine residues is *instead of*:
modification of one essential arginine residue is

Fig.3. The abscissa *should read*:

10 and 20 (moles/mole enzyme) Phenylglyoxal incorporated *instead of*:
1.0 and 2.0 (moles/mole enzyme) Phenylglyoxal incorporated

Tokunaga, F., T. Iwasa and T. Yoshizawa, Photochemical reaction of bacteriorhodopsin (1976) FEBS Letters 72, 33--38.

The authors would like to make the following corrections to their article:

page 35, column 1, line 2 *should read*:

a mixture of bR^D and bR^L (curve 3 in fig.1 bottom) similar to that found when $State^D-I$ is warmed to $0^\circ C$ (curve 3 in fig.1 top). So, *instead of*:
a mixture of bR^D and bR^L (curve 3 in fig.1 top). So,

page 36, Fig.4, second line from bottom in legend *should read*:

irradiation of $State^L$ at 710 nm for 10,10,20,40,80,160, *instead of*:
irradiation of $State^L$ at 710 nm for 10,10,20,40,80,100,

page 37, column 2, line 2 *should read*:

photoconversion of bR_1 (13-*cis* form) to bR^L or bR_2 *instead of*:
photoconversion of bR_1 (13-*cis* form) to bR^L or bR_1